For Research Use Only

ZFP64 Polyclonal antibody

Catalog Number:17187-1-AP 4 Publications

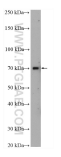


17187-1-AP BC 041622 Antigen affinit Size: GeneID (NCB): Recommendee 150ul, Concentration: 300 up/lb by 55734 WB 1:500-1:10 Nanodrop and 173 ug/ml by Bradford UNIPROT ID: QNTW7 Source: Full Name: Rabbit zinc finger protein 64 homolog Isotype: (mouse) IgG Calculated MW: Immunogen Catalog Number: 681 aa, 75 kDa Observed MW: 70 kDa VB: mouse spleen tissue, HEI Cited Applications: WB: mouse spleen tissue, HEI Cited Applications: WB, IF, chIP Species Specificity: Numan, mouse, rat Cited Species: human, mouse ZFP64 (also known as ZNF338) is a member of the Krüppel C2H2-type zinc finger family. ZF Notch1, mediating mesenchymal cell differentiation. ZFP64 expression was up-regulated imacrophages in response to stimulation with the TLR4 ligand LPS with a 2-fold increase. In	1000
150ul, Concentration: 300 ug/ml by 55734 WB 1:500-1:10 Nanodrop and 173 ug/ml by Bradford method using BSA as the standard; UNIPROT ID: Q9NTW7 Source: Full Name: Rabbit zinc finger protein 64 homolog Isotype: (mouse) IgG Calculated MW: Immunogen Catalog Number: 681 aa, 75 kDa AG10971 Observed MW: Tested Applications: WB : mouse spleen tissue, HEI WB, ELISA WB : mouse spleen tissue, HEI Cited Applications: WB : mouse spleen tissue, HEI WB, IF, chIP Species Specificity: human, mouse, rat Cited Species: human, mouse ZPP64 (also known as ZNF338) is a member of the Krüppel C2H2-type zinc finger family. ZF	1000
method using BSA as the standard; Q9NTW7 Source: Full Name: Rabbit zinc finger protein 64 homolog Isotype: (mouse) IgG Calculated MW: Immunogen Catalog Number: 681 aa, 75 kDa AG10971 Observed MW: 70 kDa 70 kDa Applications: WB ELISA WB, IF, chIP Species Specificity: Numan, mouse, rat Cited Species: Numan, mouse ZFP64 (also known as ZNF338) is a member of the Krüppel C2H2-type zinc finger family. ZF Sackground Information ZFP64 (also known as ZNF338) is a member of the Krüppel C2H2-type zinc finger family. ZF	IEK-293 cells
Rabbit zinc finger protein 64 homolog Isotype: (mouse) IgG Calculated MW: Immunogen Catalog Number: 681 aa, 75 kDa AG10971 Observed MW: 70 kDa 70 kDa Positive Controls: WB : mouse spleen tissue, HEI Cited Applications: WB : mouse spleen tissue, HEI Cited Applications: WB : mouse spleen tissue, HEI Species Specificity: human, mouse, rat Cited Species: human, mouse Numan, mouse ZFP64 (also known as ZNF 338) is a member of the Krüppel C2H2-type zinc finger family. ZF Notch1, mediating mesenchymal cell differentiation. ZFP64 expression was up-regulated i	IEK-293 cells
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AG10971 Observed MW: 70 kDa Applications Positive Controls: WB, ELISA WB, ELISA WB : mouse spleen tissue, HEI Cited Applications: WB, IF, chIP Species Specificity: human, mouse, rat Species Specificity: human, mouse Human, mouse Background Information ZFP64 (also known as ZNF338) is a member of the Krüppel C2H2-type zinc finger family. ZF Notch1, mediating mesenchymal cell differentiation. ZFP64 expression was up-regulated i	IEK-293 cells
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WW, ELISA WB : mouse spleen tissue, HEI Cited Applications: WB, IF, chIP Species Specificity: human, mouse, rat Cited Species: human, mouse Numan, mouse VEP64 (also known as ZNF338) is a member of the Krüppel C2H2-type zinc finger family. ZF Notch1, mediating mesenchymal cell differentiation. ZFP64 expression was up-regulated i	IEK-293 cells
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MLL fusion protein production and leukemia cascade growth it is an ideal drug target.	The MLL gene encoding duction of MLL fusion
Notable Publications Author Pubmed ID Journal	Application
Bin Lu 30503706 Cancer Cell	chIP
KeJing Zhang 40022222 J Transl Med	ChIP
Jiayi Sun 39294751 Biol Direct	
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Store at -20°C. Stable for one year after shipment. Storage Buffer:	WB,ChIP
Store at -20°C. Stable for one year after shipment.	WB,ChIP

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Selected Validation Data



mouse spleen tissue were subjected to SDS PAGE followed by western blot with 17187-1-AP (ZFP64 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.